DIRECTOR DPD (1,2,5,1,6,6,7,8) S/C (9) DND TOR: ØØ38Z Ø5 JUL 59	RECTOR PD (1,2,3,4,6,6,7,8) ROUTTINE PD (1,2,3,4,6,6,7,8) ROUTTINE IN Ø25M OR: ØØ38Z Ø5 JUL 59 PIM RYBAT EF: ØØ73 (OUT 97368) RYBAT ETA 33Ø HOURS JULY & VIA 586. END OF MESSAGE ROUTING ROUTING REC RC RC RC RC RC RC RC RC R	ddama du un ac			
DPD (1,2,3,1,6,6,7,8) S/C (9) DHD TOR: \$\phi 9536\text{S} \text{ 50 Jul. 59} OP IM RYBAT REF: \$\phi 973 \text{ (out 97368)} \text{ RYBAT} ETA 183\$\phi \text{ hours July 1 VIA 586.} END OF MESSAGE 25 YEAR RE-REVIEW ROUTING ARS GFQ RC J J GC WX	RECTOR PD (1,2,3,4,6,6,7,8) ROUTTINE PD (1,2,3,4,6,6,7,8) ROUTTINE IN Ø25M OR: ØØ38Z Ø5 JUL 59 PIM RYBAT EF: ØØ73 (OUT 97368) RYBAT ETA 33Ø HOURS JULY & VIA 586. END OF MESSAGE ROUTING ROUTING REC RC RC RC RC RC RC RC RC R	pp1/2 p4 JUL 39	SECRE	T 3 3	Almen Con
DPD (1,2,3,1,6,6,7,8) S/C (3) DHD TOR: \$\pmodel{\pm	PD (1,2,3,4,6,6,7,8) ROUTINE /C (9) HD IN 92544 OR: 99382 93 JUL 59 PIM RYBAT RYBAT RYBAT ETA B330 HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING ROUTING AES CFQ RC J J J J J J J J J J J J J	And the second of the second o	The same of the sa	And Annual Property of the Control o	ne/pp
DPD (1,2,5,1,6,6,7,8) S/C (9) DHD IN 925 TOR: 96382 95 JUL 59 OPIM RYBAT REF: 9673 (OUT 97368) RYBAT 1836 HOURS JULY 1/2 VIA 586. END OF MESSAGE 25 YEAR RE-REVIEW MOUTING ABS CFQ RC FROM ROUTING REF: ROUTING REF: ROUTING ABS CFQ RC FROM ROUTING ROUTING REF: ROUTING ROUTING REF: ROUTI	PD (1.2.3.1.6.6.7.8) ROUTHE /C (9) HD IN Ø25H OR: ØØ38Z Ø5 JUL 59 PIM RYBAT EF: ØØ73 (OUT 97368) RYBAT B3Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING AES CFQ RC I CC WX	DIRECTOR	The second of the second discounting the seco		
S/C (3) CHD TOR: ØØ38Z Ø5 JUL 59 OPIM RYBAT REF: ØØ73 (OUT 97368) RYBAT 183Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING ABS CFQ RC I COC WX	PIM RYBAT EF: ØØ73 (OUT 97368) RYBAT B3Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING RC RC RC RC RC RC RC RC RC R				Ali Ali Jahrenian Jawa Sari Ja
TOR: ØØ38Z Ø3 JUL 59 OPIM RYBAT REF: ØØ73 (OUT 97368) RYBAT 183Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING AES CFQ RC T OC WX	PIM RYBAT EF: ØØ73 (GUT 97368) RYBAT STA B3Ø HOURS JULY 4 VIA FOR RESSAGE ROUTING ABS CFQ RC T CC WX	OPD (1,2,5,4,6,6,7,8))	· · ·	ROUT THE
TOR: ØØ38Z Ø5 JUL 59 OPIM RYBAT REF: ØØ73 (OUT 97368) RYBAT 183Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING RC RC J OC WX	PIM RYBAT EF: ØØ73 (OUT 97368) RYBAT S3Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING RC RC RC RC RC RC RC RC RC R	S/C (9)	<u>संस्थिति ।</u> जन्म		nara Aussian ja Liede deligi s
RYBAT REF: ØØ73 (OUT 97368) RYBAT 183Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING AES CFQ RC T CC WX	RYBAT EF: ØØ73 (OUT 97368) RYBAT ETA B3Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING ROUTING RES CFQ RC RC RC RC RC RC RC RC RC R	DHD			IN Ø 25 48
RYBAT REF: ØØ73 (OUT 97368) RYBAT 183Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING ABS CFQ RC PC CC WX	RYBAT EF: ØØ73 (OUT 97368) RYBAT ETA B3Ø HOURS JULY & VIA 586. END OF MESSAGE ROUTING RES CFQ RC F CC WX	TOR: ØØ38Z Ø5 JUL 59)		#
RYBAT REF: ØØ73 (OUT 97368) RYBAT 183Ø HOURS JULY & VIA 586. END OF MESSAGE ROUTING AES CFQ RC RC PC RC PC RC PC	RYBAT EF: ØØ73 (OUT 97368) RYBAT ETA B3Ø HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING AES CFQ RC T CC WX	OPIM	The second secon		5773
183¢ HOURS JULY 4 VIA 586. END OF MESSAGE ROUTING AES CFQ RC T CC WX	By Hours July 4 VIA 586. END OF MESSAGE ROUTING RC FC FC FC FC FC FC FC FC FC	RYBA		·	VP 1 T 160
END OF MESSAGE ROUTING AES CFQ RC F GC WX	END OF MESSAGE ROUTING REC RC CC WX	REF: ØØ73 (OUT	97368) RYBA	AT	
END OF MESSAGE ROUTING AES CFQ RC T CC WX	END OF MESSAGE ROUTING AES CFQ RC I CC WX				
END OF MESSAGE ROUTING AES CFQ RC RC T CC WX	END OF MESSAGE ROUTING AES CFQ RC F CC WX			ETA	
ROUTING AES CFQ RC F CC WX	ROUTING AES CFQ RC T GC WX	1830 HOURS JULY 4 VIA	586.		
ROUTING AES CFQ RC GC WX	ROUTING AES CFQ RC T GC WX		END OF MES	SAGE	
ROUTING AES CFQ RC GC WX	ROUTING AES CFQ RC T GC WX				<u>/</u>
AES CFQ RC GC WX	AES CFQ RC T GC WX			ZO TEA	R RE-REVIEW
CC WX	CC WX			ZOTEA	R RE-REVIEW
CC WX	CC WX		١		R RE-REVIEW
GC WX	GC WX		LW E	ROUTING AES	R RE-REVIEW
CC WX	GC WX			ROUTING AES CFQ	R RE-REVIEW
CC WX	GC WX			ROUTING AES CFQ RC	R RE-REVIEW
CC WX	M C GC WX			ROUTING AES CFQ RC	R RE-REVIEW
$\mathcal{M}_{\mathcal{L}}$	$\mathcal{M}_{\mathcal{L}}$			ROUTING AES CFQ RC	R RE-REVIEW
INITIAL WHEN READ	INITIAL WHEN READ			ROUTING AES CFQ RC	R RE-REVIEW
THEAT COLUMN TO THE TOTAL TOTA	PROFITA A LACE WAS A LACE AND A L			ROUTING AES CFQ RC T	R RE-REVIEW
• /	gradient has continued to handle the manufacture and manufacture and manufacture and the state of the state o		M	ROUTING AES CFQ RC T CC WX	
	granulations		M	ROUTING AES CFQ RC T CC WX	

25X1

25X1 25X1 25X1 25X1 25X1 25X1

25**X**1

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Sanitized Copy Approved for Release 2009/12/08: CIA-RDP89B00569R000400070048-2